COMMUNITY INVOLVEMENT PLAN

DEVIL'S SWAMP LAKE ALSEN, LOUISIANA

JUNE, 2010



U. S. ENVIRONMENTAL PROTECTION AGENCY REGION 6

THE U. S. ENVIRONMENTAL PROTECTION AGENCY'S (EPA) SUPERFUND COMMUNITY INVOLVEMENT PROGRAM IS COMMITTED TO PROMOTING COMMUNICATION BETWEEN CITIZENS AND THE AGENCY.

ACTIVE PUBLIC INVOLVEMENT IS CRUCIAL TO THE SUCCESS OF ANY PUBLIC PROJECT.

EPA'S COMMUNITY INVOLVEMENT ACTIVITIES AT THE NAME OF SITE ARE DESIGNED TO

INFORM THE PUBLIC OF THE NATURE OF THE ENVIRONMENTAL ISSUES ASSOCIATED WITH THE SITE,

INVOLVE THE PUBLIC IN THE DECISION-MAKING PROCESS THAT WILL AFFECT THEM,

INVOLVE THE PUBLIC IN THE RESPONSES UNDER CONSIDERATION TO REMEDY THESE ISSUES, AND

INFORM THE PUBLIC OF THE PROGRESS BEING MADE TO IMPLEMENT THE REMEDY.

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Section 1.0 Overview of the Community Involvement Plan

EPA developed this Community Involvement Plan to facilitate two-way communication between the community surrounding the Devil's Swamp Lake Site and EPA and to encourage community involvement in site activities. EPA will utilize the community involvement activities outlined in this plan to ensure that residents are continuously informed and provided opportunities to be involved.

This Community Involvement Plan addresses Devil's Swamp Lake's relationship to the community and EPA (Section 2.0), provides a background of the community (Section 3.0), presents EPA's community involvement program (Section 4.0), and provides a listing of resources available (Appendices). EPA drew upon several information sources to develop this plan, including community interviews and site files. EPA's Regional Office will oversee the implementation of the community involvement activities outlined in this Plan.

Section 2.0 Capsule Site Description

2.1 Site History

Devil's Swamp is in a large flood plain area which consists of Devil's Swamp Lake and areas immediately adjoining the lake. The Site is near Alsen, East Baton Rouge Parish, Louisiana, about ten miles north of the City of Baton Rouge. The Devil's Swamp flood plain is a freshwater wetland covering approximately 12 square miles of land along the east side of the Mississippi River. Devil's Swamp Lake is characterized as a man-made lake, resulting from excavation of soil used as material for construction of levees around Baton Rouge Harbor in 1973.

The Clean Harbors Environmental Services, Inc., formerly Rollins Environmental Services of Louisiana, Inc. is located northeast of the Baton Rouge Harbor and west of Scenic Highway. Rollins began operating a hazardous chemical disposal facility in 1971. Most of the landfill cells and receiving basins were below grade and used the natural clay soils for liners.

Elements and compounds, defined as hazardous substances were found at the Site. The 1999 report, "Human Health Risk Assessment Devil's Swamp, Baton Rouge, Louisiana," stated that polychlorinated biphenyls (PCBs) had been found at levels of concern in sediments, fish and crawfish in Devil's Swamp Lake and areas southward to the Mississippi River. EPA's acceptable risk range for PCBs is exceeded in the Devil's Swamp Lake area, and these accidences of cancer risks are due almost exclusively to the presence of PCBs in edible fish and crawfish tissues.

PCBs released into aquatic ecosystems also pose a number of potential risks to aquatic and terrestrial organisms. Similarly, exposure to sediment-associated PCBs can adversely affect the survival, growth, and reproduction of invertebrates and fish species.

In October 1987, the Louisiana Department of Health and Hospitals and the Louisiana Department of Wildlife and Fisheries, issued a fish-consumption advisory for Devil's Swamp Lake. The current advisory recommends that fish not be consumed more than two meals per month, taken in the areas of Devil's Swamp, Devil's Swamp Lake, and Bayou Baton Rouge. The Louisiana Department of Health and Hospitals is

attempting to notify all Louisiana residents of these advisories via fishing licenses, their website, and placement of the health advisory consultations in each of the library repositories across the state.

In March 2009, the Louisiana Department of Environmental Quality conducted fish advisory sign maintenance in the Devil's Swamp Lake area. They replaced missing or damaged signs.

On December 3, 2009, the U.S. Environmental Protection Agency (EPA) signed a Unilateral Administrative Order (Order) for a Remedial Investigation and Feasibility Study (RI/FS) for the Devil's Swamp Lake Site (Site). A Remedial Investigation is an evaluation of the nature and extent of contamination at the Site and the associated health and environmental risks. The Feasibility Study is an analysis of possible clean up technologies and is usually completed at the same time as the Remedial Investigation. The Order was provided to the Potentially Responsible Parties (PRP) for the Site. The Order is effective as of December 18, 2009. As required by the Order, the PRPs will evaluate existing Site information in the upcoming months and will submit a draft work plan to conduct the investigation by mid summer 2010. At that time EPA plans to conduct the next community meeting to discuss the planning for the RI/FS

In April 2010, representatives of Clean Harbors, their consultant, Conestoga-Rovers & Associates (CRA), EPA, LDEQ, and other Federal and State regulators participated in a site visit that included a walking tour of the drainage ditch and the levee on the east side of Devil's Swamp Lake.

In July 2010, a draft work plan to conduct the study was submitted to the State and Federal regulators. This document was reviewed, comments were provided; the document was further revised and finalized.

The November 2010 plan proposes to conduct the investigation in a tiered approach consisting of two phases or steps. The first phase is covered in the "Tier 1 Remedial Investigation (RI) Work Plan (WP). This phase will include initial characterization of the extent of PCBs at the site; determination if a human health risk assessment is required; comparison of contaminants to screening criteria; and completion of a screening ecological risk assessment. Further evaluation will be conducted during Tier 2 RI if necessary.

2.2 Site Description/Location

Industrial facilities have discharged to the swamp since the 1960's and the 1970's. The swamp to the north of the lake is characterized by numerous small open ponds and water tupelo trees. This 262-acre area extends approximately 1.0 miles (5,500 feet) to the Devil's Swamp Lake.

The swamp to the south of the lake is characterized also by numerous small open ponds and water tupelo trees. This 684-acre area extends approximately 2.2 miles (11,500 feet) to the Mississippi River and is subject to frequent backwater encroachment from the river.

Devil's Swamp consists of a large flood plain area near Alsen, East Baton Rouge Parish, Louisiana, about ten miles north of the City of Baton Rouge. It is also a freshwater wetland covering approximately 31 square kilometers (12 square miles) of land along the Mississippi River.

Within the swamp, the "Oxbow" or "U" shaped <u>Devil's Swamp Lake</u> is approximately 0.75 miles (4,200 feet) in length, 1/12 miles (400 feet) wide, some 20 feet deep at its deepest parts, and covers approximately 64 acres.

Devil's Swamp Lake is characterized as a man-made lake, resulting from the construction of Baton Rouge harbor in 1973.

2.3 Site Inspections and Cleanup Activities

Sampling conducted by the State in 1980's identified the presence of Polychlorinated Biphenyls (PCBs) in the lake and in a drainage ditch or outfall canal leading to the former Rollins facility. PCBs are a category or family of chemical compounds.

Concentrations of PCBs have been observed in several samples collected by the EPA during a 1993 Expanded Site Inspection. Some samples show concentrations of PCBs congeners of up to 5.2 mg/kg of Aroclor-1248, 6.4 mg/kg of Aroclor-1254 and 1.6 mg/kg of Aroclor-1260. Congeners are well-defined chemical compounds in the PCB category.

The extent of contamination and volume of contamination have not been established.

The site was proposed to the NPL list in the *Federal Register* on March 8, 2004. The EPA established a public comment period and will make a final listing decision after considering the relevant comments if the site continues to meet the requirements for listing. The EPA continues to evaluate the responses submitted by some Potential Responsible Parties (PRPs) as part of the enforcement process. Special Notice Letters were sent to additional PRPs in October 2007. A meeting with community representatives was held on April 23, 2009 at the Alsen Recreation Center.

In March 2009 the Louisiana Department of Environmental Quality conducted fish advisory sign maintenance in the Devil's Swamp Lake area. They replaced missing or damaged signs.

The Louisiana Department of Health and Hospitals is attempting to notify all Louisiana residents of these advisories via fishing licenses, their website, and placement of the health advisory consultations in each of the library repositories across the state.

All individuals who obtain a fishing license are provided Louisiana Department of Health/Department and the Environmental Quality/Department Wild Life fish consumption advisories for water bodies throughout the state

The Environmental Protection Agency (EPA) is currently in negotiations with the Potentially Responsible Parties to conduct a remedial investigation/feasibility study. These studies are intended to:

- 1. Gather the data necessary to access the type and extent of contamination at a Superfund Site;
- 2. Establish criteria for cleaning up the site;
- 3. Identify and screen cleanup alternatives for remedial action; and
- 4. Analyze in detail the technology and cost of the alternatives.

EPA continues to evaluate Potentially Responsible Parties as part of the enforcement process. On December 3, 2009, the U.S. Environmental Protection Agency (EPA) signed a Unilateral Administrative Order (Order) for a Remedial Investigation and Feasibility Study (RI/FS) for the Devil's Swamp Lake Site (Site).

On May 5, 2010, at the request of Community Members and the Alsen St. Irma Lee Environmental Justice Community Organization, the EPA collected tap water samples at four locations. The Alsen Recreation Center, the Clean Harbors Facility, and two private residences.

Section 3.0 Community Background

3.1 Community Profile

According to 2000 census data, fifty-six percent (56%) of the parish population is Caucasian; forty-four percent (44%) are non-Caucasian. The average annual income for East Baton Rouge Parish is above the average for the state. The number of people in the parish that are considered below poverty level is 17.9%, compared to the yearly average for Louisiana of 19.6%.

The nearest community to the Devil's Swamp Lake site is Alsen, Louisiana, approximately ³/₄ of a mile away. The total population of Alsen is 800 people, with 94% non-Caucasian.

The largest community in the area of the site is the city of Scotlandville, about ten miles north of the city of Baton Rouge. The community is predominately rural with a few houses located about 800 to 1000 feet from the Bayou Baton Rouge, near the northern portion of the swamp and the crossing of Bayou Baton Rouge under Scenic Highway.

Approximately 1598 people within two miles. The City of Baton Rouge (population 602,894 in 2002) (Metro statistical area).

Parish of East Baton Rouge (population 412,952 in 2000) (U.S. Census Bureau).

3.2 History of Community Involvement

Site Listing for the National Priorities List; March, 2009 Community Meeting April 23, 2009 Alsen Environmental Health Fair December 9, 2009 Tap water sampling. May 5, 2010 Community Meeting December 16, 2011

3.3 Key Community Concerns

The Community Concerns focus around the contamination of the fish and crawfish in Devil's Swamp Lake and Swamp area, and their water supply. They are also concerned with the continued threat of release's of toxic chemicals in the air, soil and water from the industries and land fills that surround the community. They perceive this as a constant and ongoing threat to their health and the health of their children.

They are concerned with the dump which is located just south of the Community and their drinking Water.

3.4 Response to Community Concerns

The EPA in cooperation with the Local Emergency Planning Committee, the Louisiana Department of Environmental Quality and the Louisiana Department of Health and Hospitals is planning to conduct an educational session on the release of hazardous materials due to natural disasters or facility accidents, emergency response planning/procedures and the role of communities in such events.

EPA sponsored a Health Fair in the Community on December 9, 2009, featuring free health screenings and health information from more than 26 local area agencies.

In response to community concerns, in May 2010 the EPA conducted further sampling of the water supply by collecting water samples from private residences, industrial facilities and the Alsen Recreation Center. No organic contaminants were detected in the sampling results. The results were the same as the LDHH study of Nov. 2009, which found contamination concentrations detected in the three wells were below comparison values and it was determined the water posed no concerns for people's health and that no public health actions are needed at this time.

During the Dec. 16, 2010 meeting the Community was given the proper contact information, for the concerns about the dump, for the LDEQ.

Section 4.0 EPA's Community Involvement Program

The overall goal of EPA's community involvement program is to promote two-way communication between citizens and the EPA and to provide opportunities for meaningful and active involvement by the community in the cleanup process. EPA will implement the community involvement activities described below. The following plan is based on the results of the community interviews described earlier; it addresses each issue that was identified as being important to the community.

4.1 The Plan

Issue 1: Update Community on the Superfund Process

Activity 1A: Community Meeting April 23, 2009

· Objective: Update and receive feedback

· Method: Question Answer Meeting

· Timing:

Activity 1B: Follow up with Annual Meetings

Objective: Community Meeting

· Method:

· Timing:

Issue 2: Lack of concern for the Communities Health and Welfare

Activity 2A: Environmental Health Fair (December 9, 2009)

Issue X: Keeping the public informed and up to date.

Activity XA: Designate an EPA Community Involvement Coordinator (CIC).

- Objective: To provide a primary liaison between the community and the EPA, and to ensure prompt, accurate, and consistent responses and information dissemination about the site. In those instances where EPA's CIC may be unable to provide adequate information (such as on technical issues), inquiries will be directed to the appropriate EPA contact.
- Method: EPA will designate an EPA CIC to handle site inquiries and serve as a point of contact for community members. The CIC is appointed by the Region 6 headquarters. Bill Little is the EPA CIC assigned to the site. (S)He will work closely with Bart Canellas EPA's Remedial Project Manager for the site.
- Timing: The CIC was designated on February, 2009

Activity XB: Prepare and distribute site fact sheets and technical summaries.

- Objective: To provide citizens with current, accurate, easy-to-read, easy-to-understand information about Devil's Swamp Lake
- Method: Fact sheets will be mailed to all parties on the site mailing list. In addition, copies will be available at the information repository and in various cooperating business locations in the community.
- Timing: EPA will prepare and distribute fact sheets (Monthly, Bi-Monthly, Quarterly, as needed, or other frequency)

Activity XC: Involve students, parents, teachers through area schools.

- Objective: To educate faculty, students and their parents about the site, to invite and address their concerns regarding it, and to caution students about the site.
- Method: Address school faculty and students through visits and presentations to classroom, faculty, school assembly, or other meetings or events. Additionally, communicate with parents through take-home materials provided to the students and/or by attending and participating in PTA meetings or events.
- Timing: As community concern warrants or at least every year until the site is closed out.

Activity XD: Provide a toll-free "800 number" for the community to contact EPA.

Objective: To enable citizens to get the latest information available when they want it, rather than having to wait for a meeting or a fact sheet, and without incurring any cost.

- Method: EPA will activate the 800 number and publish it periodically in the local papers and in all fact sheets.
- Timing: The line is currently operational (1-800-533-3508).

Activity XE: Maintain a mailing list for the Site.

- Objective: To facilitate the distribution of site-specific information to everyone who needs or wants to be kept informed about the site.
- Method: EPA will create a mailing list that includes all residences adjacent to the site, in known or suspected paths of migration, or those otherwise affected by the site. EPA will also solicit interested parties via fact sheets, newspaper articles, public meetings, public availabilities, etc.
- Timing: EPA will begin working on this mailing list immediately and will review/revise it periodically to keep it current.

Activity XF: Establish and maintain Information Repositories.

- Objective: To provide a convenient location where residents can go to read and copy official documents and other pertinent information about the site and EPA activities.
- Method: The repository is a reference collection of site information containing the Administrative Record file, other site-specific information, the Community Involvement Plan, information about the Technical Assistance Grant program, and the general Superfund process. The Community Involvement Coordinator will work with a local contact to establish the local repository. This repository will be accessible to the physically challenged, will have copier facilities, and will be available to residents during normal business hours and at least some evening and/or weekend hours. Additional repositories may also be established, including one at the EPA Region 6 headquarters in Dallas, Texas.
- Timing: EPA established the local repository on March, 2004 located at Scotlandville Branch Public Library EPA adds new documents as they become available.

Activity XG: Provide Site and Superfund information on the Internet.

Objective: To provide key resources for searching and listing both general and specific information about Superfund and hazardous waste issues.

- Method: A Site Status Summary for this site can be found at http://www.epa.gov/earth1r6/6sf/6sf-XX.htm (where XX = ar, la, nm, ok, or TX). Information about EPA and Superfund can be found at:
 - EPA Headquarters: http://www.epa.gov
 - EPA Region 6: http://www.epa.gov/earth1r6
 - EPA Region 6 Superfund Division: http://www.epa.gov/earth1r6/6sf/6sf.htm

The Proposed Plan and the Record of Decision (ROD) for the site will be placed on the internet as they are completed.

Timing: Site Status Summaries are periodically updated.

Activity XH: Provide Technical Assistance Grant (TAG) information.

- Objective: To provide resources for community groups to hire technical advisors who can assist them in interpreting technical information about the site.
- Method: EPA will provide information about the TAG program at public meetings and in site fact sheets. EPA will also provide briefing sessions to interested groups if so requested. EPA will provide TAG applications to qualified groups, and will provide assistance to the group in completing the application.
- Timing: TAG awarded in July 2010.

Activity XI: Establish and maintain the Administrative Record.

- Objective: To provide residents with a paper trail of all documents, resources, etc. used by the Regional Project Manager and Site Team in reaching all decisions about the site and its cleanup.
- Method: EPA will provide at least two sets of the Administrative Record for the site, one in the EPA Region 6 offices located at 1445 Ross Avenue, Dallas, Texas and one located in the local Information Repository near the site.
- Timing: The Administrative Record is opened as soon as site investigation begins and remains open until the last ROD is signed.

Activity XJ: Conduct special events.

Objective: To educate citizens, add a sense of closure, highlight a major event or milestone, recognize significant citizen or PRP activity, etc.

- Method: Environmental Health Fair Examples include: A special topic educational campaign, construction completion party, on-site demolitions, transitions to the next phase, etc.
- Timing: Alsen Environmental Health Fair, December 9, 2009
 Alsen Recreation Center
 - · 601 Old Rafe Mayer Road
 - · Alsen, LA. 70807

Issue Y: Provide adequate and meaningful opportunities for community involvement.

Activity YA: Hold public meetings.

- Objective: To update the community on site developments and address community questions, concerns, ideas and comments.
- Method: Refer to Appendix XX for suggested meeting locations. EPA will schedule, prepare for, and attend all announced meetings. EPA will provide at least two weeks' notice of the scheduled meeting. The Regional Project Manager, Community Involvement Coordinator, and other appropriate EPA staff will attend.
- Timing: A public meeting is required during the Proposed Plan comment period (see below). EPA will hold other public meetings as appropriate.

Activity YC: Make informal visits to community.

- Objective: To help keep community members informed about the site, while providing EPA with feedback about site activities and the community's opinions.
- Method: EPA will establish a presence in the community through informal, often unscheduled visits to talk spontaneously with local residents.
- Timing: Throughout the entire Superfund process.

Activity YD: Solicit comments during a Public Comment Period.

Objective: To give community members an opportunity to review and comment on various EPA documents, especially the Proposed Plan. This provides the citizens with meaningful involvement in the process and also provides the Site Team with valuable information for use in making decisions.

- Method: EPA will announce each comment period separately. Announcements will appear in local newspapers and EPA fact sheets; they will include particulars on duration, how to make comments, where to submit comments, etc. EPA may solicit comments on the following information/draft documents: draft CIP, draft summary of test results (not individual tests) and initial interpretation, preliminary findings on the RI and a list of possible remedies likely to be considered, preliminary findings of the FS and a brief summary of the leading contender for the proposed remedy, and preliminary plans for implementation and construction.
- Timing: Comment periods will be announced as appropriate. A comment period is required in conjunction with the announcement of the Proposed Plan and will last a minimum of 30 days.

Activity YE: Prepare and issue a Responsiveness Summary.

- Objective: To summarize comments received during comment periods, to document how the EPA has considered those comments during the decision-making process, and to provide responses to major comments.
- Method: EPA will prepare a Responsiveness Summary as a section of the Record of Decision. The Responsiveness Summary will include four sections: 1.
 Overview; 2. Background on Community Involvement; 3. Summary of comments received and Agency responses; 4. Remedial Design/Remedial Action concerns. All information, both technical and nontechnical, will be conveyed in a manner that is easily understood.
- Timing: EPA will issue the Responsiveness Summary as part of the Record of Decision.

Activity YF: Revise the Community Involvement Plan (CIP).

- Objective: To identify and address community needs, issues, or concerns regarding the site or the cleanup remedy that are not currently addressed in this CIP.
- Method: The Revised CIP will update the information presented in the previous version of the CIP.
- Timing: EPA will revise the CIP as community concern warrants or at least every three years until the site is closed out.

4.2 Time Frame Summary for Community Involvement Activities

ACTIVITY	TIME FRAME			
Designate an EPA Community Involvement Coordinator (CIC)	February, 2009 Bill Little			
Prepare and distribute site fact sheets and technical summaries	May 2004 April 2007 April 2009 July 2009 February 2010 March 2010 August 2010 December 2010 Sept 2011 June 2012			
Involve students, parents, teachers through area schools	As needed, at least annually			
Provide a toll-free "800 number" for the community to contact EPA	Currently in operation			
Maintain a mailing list for the Site	Ongoing			
Establish and maintain Information Repositories	Established, update as needed			
Provide Site and Superfund information on the Internet	Currently available; update as needed			
Provide Technical Assistance Grant (TAG) information	July, 2010			
Establish and maintain the Administrative Record	Established, update as needed			
Conduct special events	December 9, 2009 Environmental Health Fair			
Hold public meetings	April , Dec. 2009/ December 2010/ TAG Meeting Sept. 2011/ TAG Meeting June 2012			
Encourage formation of a Community Advisory				

Group (CAG)	Ongoing
Make informal visits to community	April, Dec. 2009/ Apr. June, Dec. 2010/ Sept. Dec. 2011/ June, Aug. Dec. 2012
Solicit comments during a Public Comment Period	As needed and required
Prepare and issue a Responsiveness Summary	Following public comment periods
Revise the Community Involvement Plan (CIP)	As needed, at least every 3 years

Appendix A EPA Regional Contacts

Bart Canellas Remedial Project Manager

U.S. EPA, Region 6 (6SF-XX)

Tel: (214) 665-6662 Fax: (214) 665-6660

E-mail: canellas.bart@epa.gov

Tom Stafford LA Dept of Environment Quality

Tel: 225.219.3222E-mail: Thomas.stafford@la.gov

Bill Little

Community Involvement

Coordinator/SEE

U.S. EPA, Region 6 (6SF-VO)

Tel: (214) 665-8131 Fax: (214) 665-6660 E-mail: name@epa.gov

Donn Walters Regional Public Liaison

U.S. EPA (6SF) Tel: (214) 665-6483

E-mail: walters.donn@epa.gov

Appendix B Local Officials

Mayor of Baton Rouge Melvin Holden 225 Saint Louis Street Baton Rouge, Louisiana, 70802 225-922-5618

Mike FutrellChief Administrative Officer
225-389-5104

James LlorensAssistant Chief Administrative Officer 225-389-5109

Mayor President Pro-Tem Mike Walker 225-992-5616

Appendix C State Officials

Governor

Bobby Jindal

Lt. Governor

Mitch Landrieu

Secretary of State

Jay Dardenn

Attorney General

James D. "Buddy" Caldwell

Louisiana House of Representatives East Baton Rouge Louisiana

	Name Party	District
Regina Ashford Barrov	2	29
	Democ	rat
Stephen F. Carter	68	Republican
Franklin J. Foil	70	Republican
Hunter V. Greene	66	Republican
Avon R. Honey	63	Democrat
Michael L. Jackson	61	Independent
Thomas H. McVea	62	Republican
Erich E. Ponti	69	Republican
Clifton R. Richardson	65	Republican
Patricia Haynes Smith	67	Democrat
Mack A. "Bodi" White	, Jr.	64
	Republ	ican

The Senators for East Baton Rouge Parish are:

Senator Dan Claitor Senator Yvonne Dorsey Senator Sharon Weston Broome Senator Dale M. Erdey Senator Robert "Rob" Marionneaux, Jr.

Appendix D Federal Elected Officials

U.S. Senate

Senator Mary Landrieu

724 Hart Senate Office Bldg. Washington, DC 20510 202-224-5424

E-mail: Landrieu.senate.gov

Senator David Vitter

516 Hart Senate Office Bldg. Washington, DC 20510 E-mail: Vitter.senate.gov

U.S. House of Representatives

Congressman Bill Cassidy

5555 Hilton Ave Baton Rouge, LA 70808 (225) 929-7711

Appendix E Environmental and Active Citizens Groups

Alsen Environmental Justice Community Organization (AEJCO)

13246 Senic Highway Baton Rouge, LA 70807 Sharon Batieste 225-368-7863c

St. Irma-Lee Community Enterprise Inc.

419 New Rafe Mayer Road Baton Rouge, LA 70807 Rose Mary Jones 225-775-7290

Appendix F Potentially Responsible Parties

Appendix G Media Contacts

Television Stations:

WAFB-TV (Channel 9) 7667 Independence Blvd Baton Rouge LA 70806 225,216.2021

WBRZ-TV (Channel 2) 1650 Highland Rd Baton Rouge LA 70802 225.387.2222

Newspapers:

The Advocate 10715 Reiger Rd Baton Rouge LA 70809 225.377.7050 www.2theadvocate.com

Radio Stations:

WYPK (100.7 FM) 929 Government St #B Baton Rouge LA 70802 225.499.1007

Appendix H Meeting Locations

Alsen Recreation Center 601 Old Rafe Mayer Road Baton Rouge, LA 70807

Scotlandville Branch Public Library 7373 Scenic Highway Baton Rouge, LA 70807

Appendix I Repository Locations

Local Repository:

Scotlandville Branch Public Library 7373 Scenic Highway Baton Rouge, LA 70807

Appendix J Other Local Resources